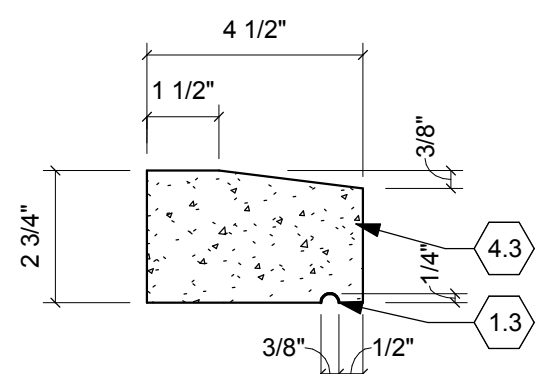
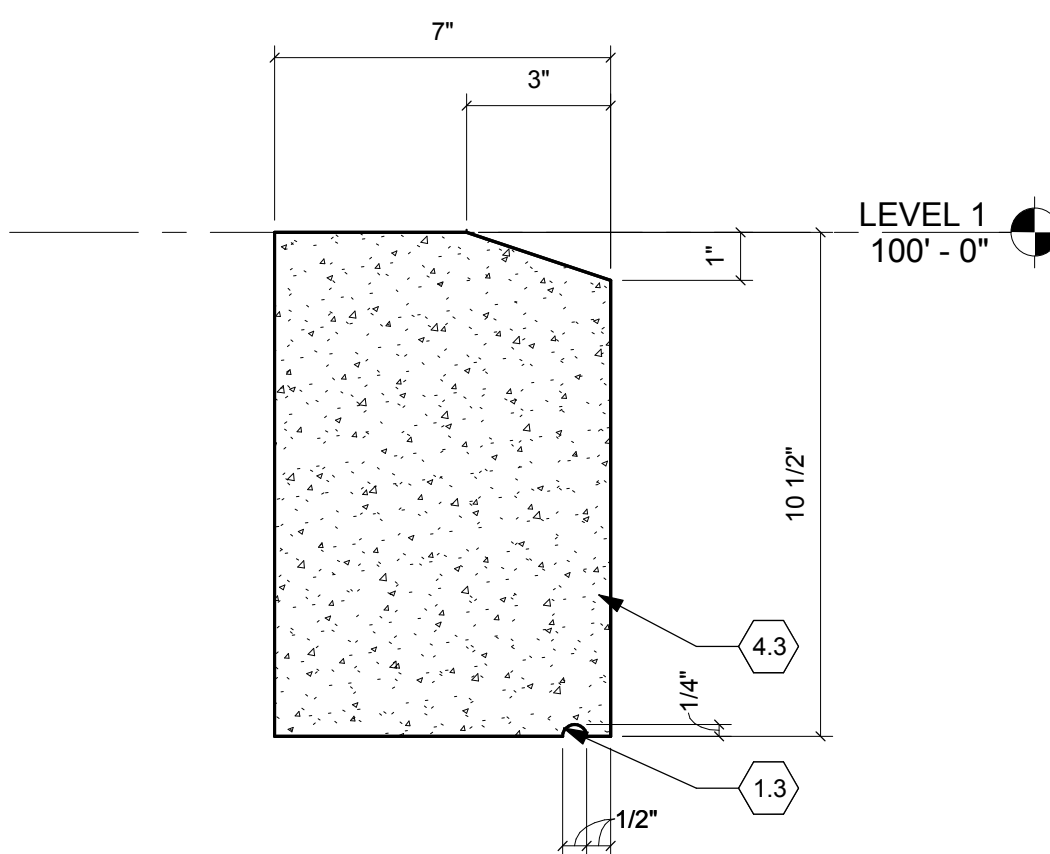


- 1.1 Finish grade. See Civil Plans.
- 1.2 Line of building (eyond)
- 1.3 Formed drip end.
- 1.4 Existing pan just slab construction.
- 2.1 Drainpipe; see Civil Drawings
- 2.2 Cast iron downspout bolt. Coordinate location in the field with building waterproofing and flashing details. Match existing conditions.
- 3.1 Remove part of existing water table to accommodate new structural slab and expansion joint assembly. See Structural Drawings.
- 4.1 Remove portion of existing slab to install new expansion joint assembly.
- 5.1 1/2" thick 2 hour rated composite concrete deck, ULF#D516. See Structural Drawings.
- 6.1 Brick quoin (beyond)
- 7.1 Cast stone sill to match existing.
- 7.2 Cast stone water table to match existing.
- 8.1 Composite concrete deck with fireproofing on underside.
- 9.2 Continuous bent plate / pour spot; see Structural Drawings.
- 5.3 Metal stud header.
- 5.4 Bottom of deck flange
- 5.5 Metal deflection track, secure to bottom of deck flange
- 5.6 Light gauge metal framing @ 16" O.C. Do not secure to slip track
- 5.7 Steel beam. See Structural Drawings
- 6.1 Fire rated 2x wood blocking as required.
- 7.1 Turn downspout according to local code.
- 7.2 3/4" dia. copper downspout. See Exterior Elevations. Match all existing conditions.
- 7.3 Brackets as required.
- 7.4 2 hour fire rated expansion joint at Second Floor, both finished(ULF#D-1077)aluminum condition and unfinished(ULF#D-1003) condition. Integral fire safing per joint manufacturer.
- 7.5 2 hour fire rated expansion joint at First Floor, both finished(ULF#D-1077)aluminum conditionand unfinished(ULF#D-1003) condition. Integral fire safing per joint manufacturer
- 7.6 Batt insulation
- 7.7 Firesafing / fire stopping in flute voids.
- 7.8 Sprayed on firestopping, both sides
- 9.1 5/8" type "X" gypsum board, as scheduled.
- 10.1 Fully recessed steel fire extinguisher cabinet with flat trim.
- 10.2 1/4" thick acrylic glazing



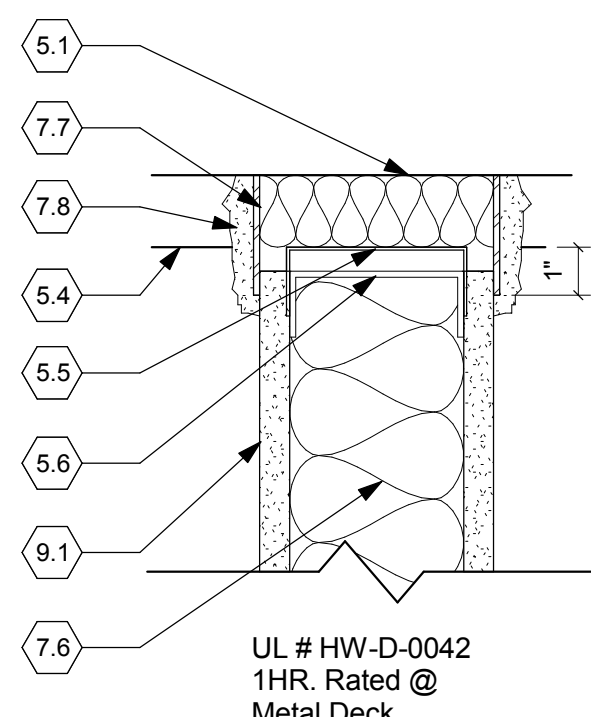
9 LOUVER SILL PROFILE
Scale: 3" = 1'-0"



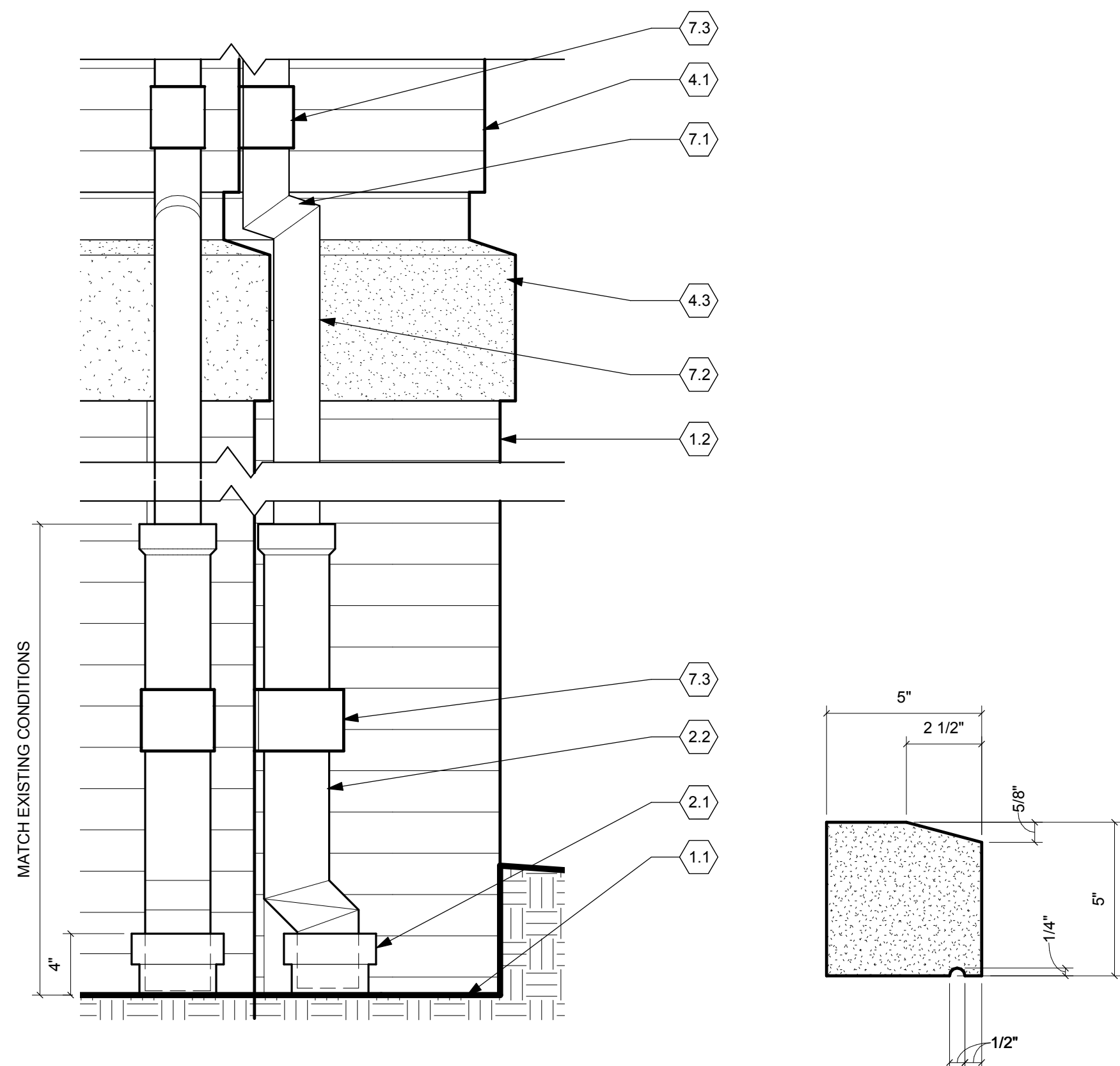
6

TYP. WATERTABLE
PROFILE

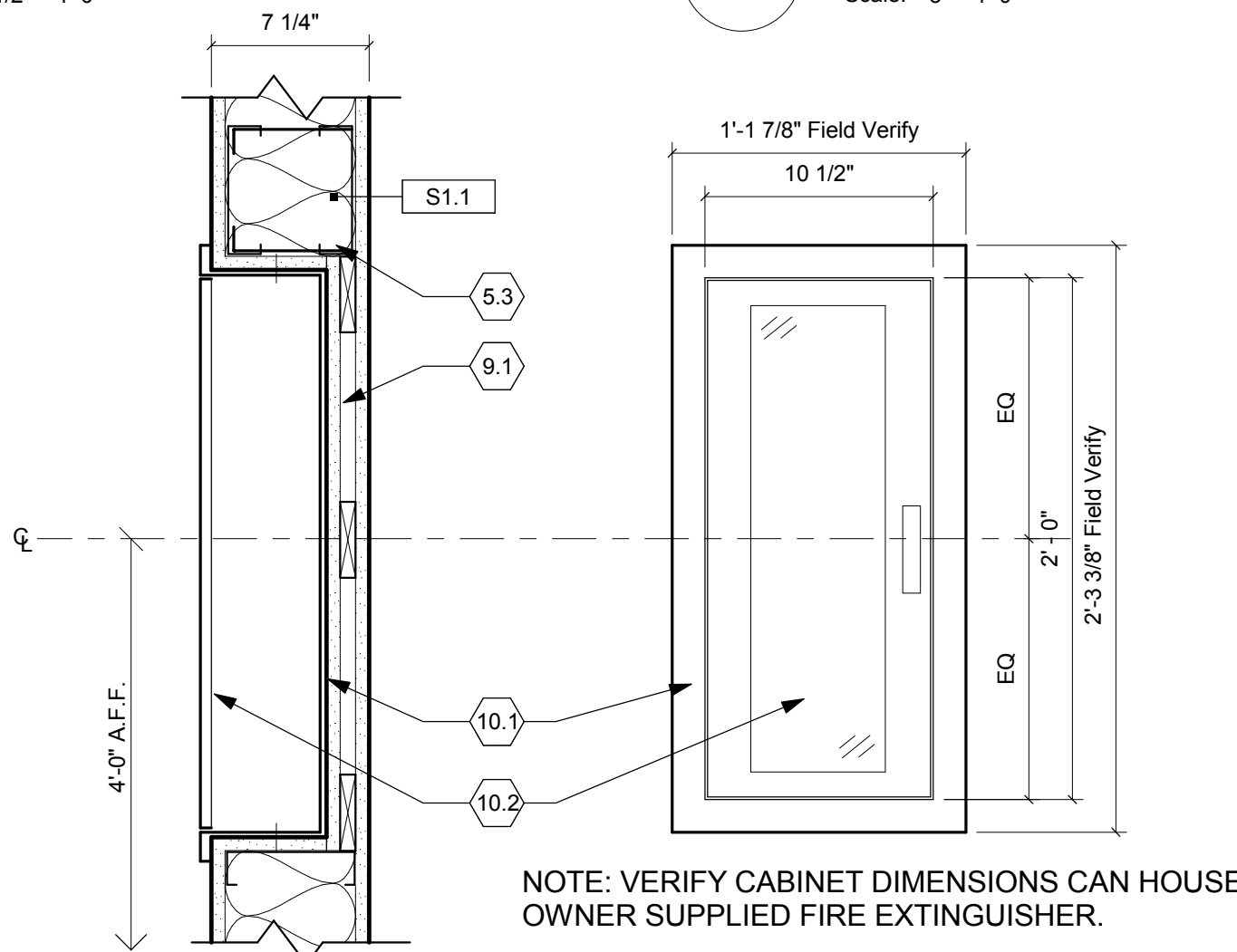
Scale: 3" = 1'-0"



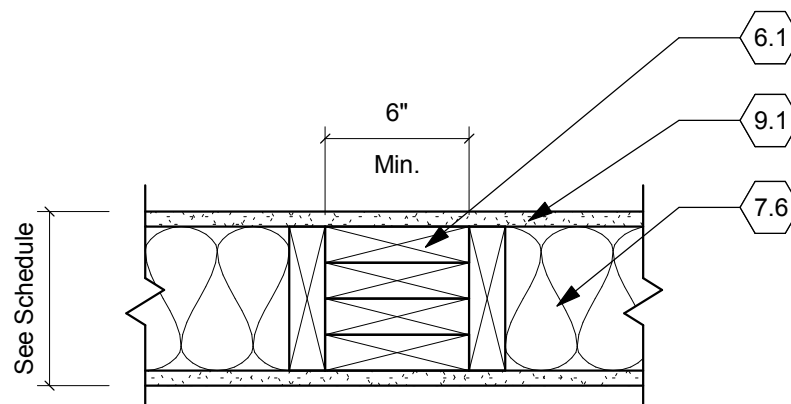
FIRE / SMOKE PARTITION HEAD DETAIL



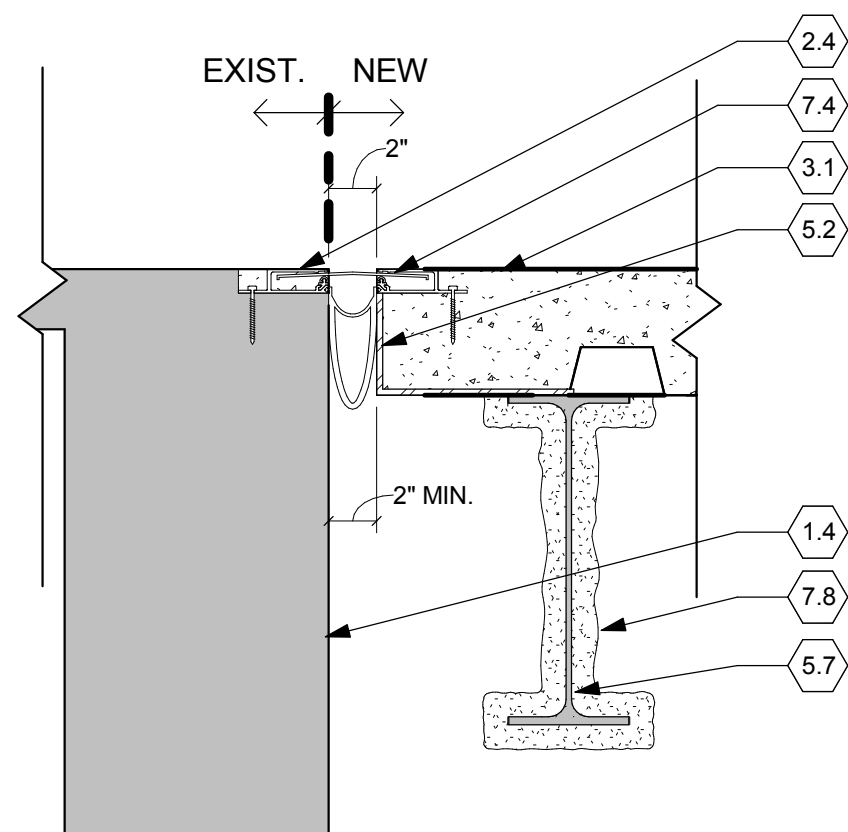
7 TYP. WINDOW SILL
PROFILE
Scale: 3" = 1'-0"



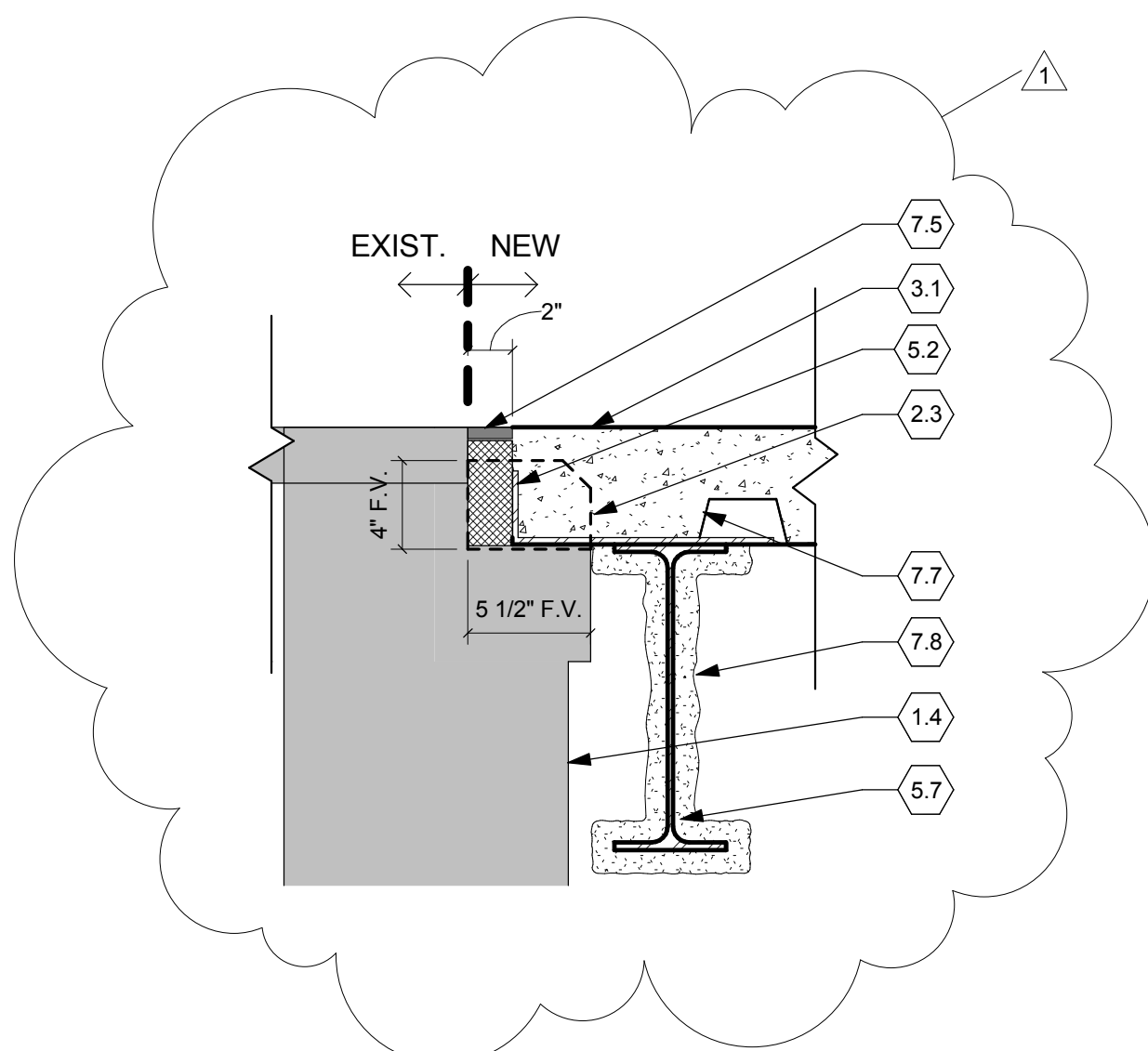
<u>Section</u>	<u>Elevation</u>
SECTION DETAIL / ELEVATION - FIRE EXTINGUISHER	



3 TYP. BLOCKING DTL.
Scale: 1 1/2" = 1'-0"



4 TYP. EXPANSION JT SECOND FLOOR Scale: 1 1/2" = 1'-0" UL#: FF-D-1017 SHOWN



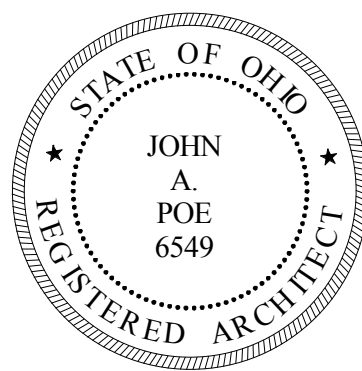
5 TYP. EXPANSION JT.
FIRST FLOOR

Scale: 1 1/2" = 1'-0"

UL#: FF-D-1003
SHOWN

1	Addendum 1	09/11/13
Revisions		Date

CONSULTANTS:



ARCHITECT/ENGINEERS:

JOHN POE ARCHITECTS

116 EAST THIRD STREET
DAYTON, OHIO
45402-2130

937 461 3290 PHONE
937 461 0260 FAX
jpa@johnpope.com

Drawing Title

DETAILS

Project Title
**RENOVATE CLC BUILDING 211
WEST**

Chillicothe, Ohio

Date _____

Checked

Drawn

Project No.	
VA Project No.	538-107
JPA Project No.	11001.00

Building Number
211

Drawing Number

A520

Office of
Construction
and Facilities
Management

